

TTTTTTTTTTTTTT	RRRRRRRRRRRR		AAAAAAAAAA		CCCCCCCCCCCC	EEEEEEEEEEEEEE
TTTTTTTTTTTTTT	RRRRRRRRRRRR		AAAAAAAAAA		CCCCCCCCCCCC	EEEEEEEEEEEEEE
TTTTTTTTTTTTTT	RRRRRRRRRRRR		AAAAAAAAAA		CCCCCCCCCCCC	EEEEEEEEEEEEEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRRRRRRRRRRR		AAA	AAA	CCC	EEEEEEEEEEEE
TTT	RRRRRRRRRRRR		AAA	AAA	CCC	EEEEEEEEEEEE
TTT	RRRRRRRRRRRR		AAA	AAA	CCC	EEEEEEEEEEEE
TTT	RRR	RRR	AAAAAAAAAAAAAAAA		CCC	EEE
TTT	RRR	RRR	AAAAAAAAAAAAAAAA		CCC	EEE
TTT	RRR	RRR	AAAAAAAAAAAAAAAA		CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCC	EEE
TTT	RRR	RRR	AAA	AAA	CCCCCCCCCCCC	EEEEEEEEEEEEEE
TTT	RRR	RRR	AAA	AAA	CCCCCCCCCCCC	EEEEEEEEEEEEEE
TTT	RRR	RRR	AAA	AAA	CCCCCCCCCCCC	EEEEEEEEEEEEEE

TTTTTTTTT	00000000	KK	KK	00000000	AAAAAA	SSSSSSSS
TTTTTTTTT	00000000	KK	KK	00000000	AAAAAA	SSSSSSSS
TT	00	00	KK	00	AA	AA
TT	00	00	KK	00	AA	AA
TT	00	00	KK	00	AA	AA
TT	00	00	KK	00	AA	AA
TT	00	00	KK	00	AA	AA
TT	00000000	KKKKKK	00000000	AA	AA	SSSSSS
TT	00000000	KKKKKK	00000000	AA	AA	SSSSSS
TT	00	00	KK	00	AAAAAAAA	SS
TT	00	00	KK	00	AAAAAAAA	SS
TT	00	00	KK	00	AA	AA
TT	00	00	KK	00	AA	AA
TT	00000000	KK	KK	00000000	AA	AA
TT	00000000	KK	KK	00000000	AA	AA

```

LL               IIIIII            SSSSSSSS
LL               IIIIII            SSSSSSSS
LL               II              SS
LL               II             SS
LL               II             SS
LL               II             SS
LL               II             SSSSSS
LL               II             SSSSSS
LL               II             SS
LL               II             SS
LL               II             SS
LL               II             SS
LLLLLLLLLLLLLLL IIIIIIII          SSSSSSSS
LLLLLLLLLLLLLLL IIIIIIII          SSSSSSSS

```

[illegible]

Line	Code	Comment	Date	Author	Description
58	0058	1			
59	0059	1			
60	0060	1			
61	0061	1	06	22-feb-78	KGP
62	0062	1			
63	0063	1			
64	0064	1	07	24-feb-78	KGP
65	0065	1			
66	0066	1			
67	0067	1			
68	0068	1			
69	0069	1			
70	0070	1	08	24-feb-78	KGP
71	0071	1			
72	0072	1			
73	0073	1			
74	0074	1	09	28-feb-78	KGP
75	0075	1			
76	0076	1			
77	0077	1			
78	0078	1			
79	0079	1			
80	0080	1			
81	0081	1			
82	0082	1			
83	0083	1			
84	0084	1			
85	0085	1			
86	0086	1	10	01-mar-78	KGP
87	0087	1			
88	0088	1			
89	0089	1	11	2-mar-78	KGP
90	0090	1			
91	0091	1			
92	0092	1	12	7-mar-78	KGP
93	0093	1			
94	0094	1			
95	0095	1			
96	0096	1			
97	0097	1	13	8-mar-78	KGP
98	0098	1			
99	0099	1			
100	0100	1			
101	0101	1			
102	0102	1	14	13-mar-78	KGP
103	0103	1			
104	0104	1			
105	0105	1			
106	0106	1			
107	0107	1	15	27-mar-78	KGP
108	0108	1			
109	0109	1			
110	0110	1			
111	0111	1			
112	0112	1	16	26-APR-78	DAR
113	0113	1			
114	0114	1	17	15-JUN-78	DAR

else (the 'catch-all' handler) has to ultimately decide what to do about it.

-Output is to SYSS...., not DBG\$... We put out a separate message for 'traceback follows....'

-We always return the exception name now so that the EXIT/CONTINUE decision is made elsewhere.

-Some diddling to make the severity level of the TRACEBACK message the same as the level of the exception.

-Formal parameter is now signal array address rather than exception name so we can PUT MESSAGE rather than doing all that ourselves.

-Changed all error returns in TRACE to be EXITS. Now, if TRACE returns at all to the assembly-language TRACE code, all must have gone well.

-Added code to ensure that we don't try to 'trace' an overwritten stack.

-We don't re-map the symbol table on successive TRACEbacks.

-We now set up our output based on how PUTMSG did it since it looks after [not]creating the SYSSOUTPUT/SYSSERROR files, etc.

-Took out all initialization of FABs/RABs, and we now don't do OPEN or CONNECT. We let PUTMSG setup everything.

-Beginning exception type for FTN PC correlation is now decided in BAS (is no longer local to DPC)

-Exception type is always forced to TRAP_EXC after the first stack frame symbolization.

-We now call TBK\$PUTMSG to put out error messages.

-FIND DST now returns an indication of whether the traceback will be symbolic or not.

-All of TRACE is now separate from DEBUG. It has its own REQUIRE files.

-Took out fake messages now that TRACMSG is installed into the system.

-We now subtract 2 from the given signal arg count field so that PUTMSG doesn't try to print messages that don't exist.

-added IS EXCEPTION so that we can now start off TBK\$GL_EXC TYPE correctly.

-TBK\$PUTMSG changed to TBK\$FAKE MSG, and DEBUG's DBG\$PUTMSG added, changed slightly, and renamed TBK\$PUT MSG.

Modified require and library directives for native mode.

Changed all DBG\$ symbols to TBK\$.

:	115	0115	1	:	18	30-Oct-79	
:	116	0116	1	:	19	3-DEC-79	
:	117	0117	1	:	1.01	30-Jan-80	JBD
:	118	0118	1	:			
:	119	0119	1	:	3.01	03-Mar-82	RT
:	120	0120	1	:			
:	121	0121	1	:			
:	122	0122	1	:	21-Dec-82		VJH
:	123	0123	1	:			
:	124	0124	1	:			
:	125	0125	1	:			
:	126	0126	1	:	15-Aug-83		PS
:	127	0127	1	:			
:	128	0128	1	:	--		

JBD Removed the 'Unknown DST record' message
 JBD Added stmt number support.
 Made module and routine names longer than 15
 characters appear on different lines
 Passed in file channel number of image file
 so it doesn't have to be opened again to
 read the DST.
 Made corrections so that the original status is
 returned when the user turns off all the
 default message flags (SYSS\$PUTMSG does not
 define SYSS\$OUTPUT and SYSS\$ERROR in that case).
 Did general clean up to use updated files
 from DEBUG.


```
130 0129 1 ! TABLE OF CONTENTS
131 0130 1
132 0131 1 FORWARD ROUTINE
133 0132 1     IS_EXCEPTION,           ! See if a given exception name
134 0133 1                               ! is TRAP_EXC or FAULT_EXC type.
135 0134 1     out_traceback : NOVALUE, ! display line of traceback information
136 0135 1     TBK$DO_TRACEB;         ! traceback user program after error
137 0136 1
138 0137 1
139 0138 1 ! REQUIRE FILES:
140 0139 1
141 0140 1 REQUIRE 'SRC$:TBKPROLOG.REQ';
142 0412 1
143 0413 1 EXTERNAL
144 0414 1     TBK$GL_EXC_TYPE,           ! Initial FAULT/TRAP type for PC correlation.
145 0415 1     TBK$MODULE_CS : CS_POINTER,
146 0416 1     TBK$ROUTINE_CS : CS_POINTER,
147 0417 1     TBK$GL_STMT,
148 0418 1     TBK$GL_LINE,
149 0419 1     TBK$REC_PC,
150 0420 1     TBK$MODULE_DST : REF DST$RECORD,
151 0421 1
152 0422 1     tbk$gl_outprab: $RAB_DECL;           ! RAB FOR 'OUTPUT'
153 0423 1
154 0424 1 EXTERNAL ROUTINE
155 0425 1     tbk$fake_msg : NOVALUE,           ! write out fake traceback messages.
156 0426 1     tbk$put_msg,                   ! write out system-generated messages.
157 0427 1     tbk$fao_put,                   ! Format into output buffer.
158 0428 1     tbk$fao_out : NOVALUE,
159 0429 1     tbk$out_put : NOVALUE,           ! Write out the output buffer.
160 0430 1     TBK$IO_SETUP,                   ! Set up for PUTMSG-type I/O.
161 0431 1     TBK$SYMBOLIZE : NOVALUE,
162 0432 1     tbk$find_dst;                 ! finds and maps in the DST for the image
163 0433 1
164 0434 1
165 0435 1 ! Diagnostic output control
166 0436 1
167 0437 1 LITERAL
168 0438 1     TBK_BAS1 = 0,           ! print out input parameters
169 0439 1     TBK_BAS2 = 0,           ! List off the entire DST.
170 0440 1     TBK_BAS3 = 0,           ! Output during stack unwinding
171 0441 1     TBK_BAS4 = 0;           ! Error messages.
172 0442 1
173 0443 1 !IF TBK_BAS2
174 0444 1 !THEN
175 0445 1 FORWARD ROUTINE
176 0446 1     pr_cs : novalue,
177 0447 1     LIST_DST;
178 0448 1
179 0449 1 EXTERNAL ROUTINE
180 0450 1     tbk$get_nxt_dst;           ! Make successive DSTs available.
181 0451 1 !FI
182 0452 1
183 0453 1 MACRO
184 0454 1     CFPSL_HANDLER = 0, 0, 32, 0%,
185 0455 1     CFPSL_OLD_FP = 12, 0, 32, 0%,
186 0456 1     CFPSL_RETORN_PC = 16, 0, 32, 0%;
```

```
188 0457 1 GLOBAL ROUTINE tbk$do_traceb ( imgfilchan,
189 0458 1 file_name,
190 0459 1 img_header_blk,
191 0460 1 symtab_sec_bnds,
192 0461 1 signal_array,
193 0462 1 first_fp,
194 0463 1 current_fp,
195 0464 1 current_pc) = .
196 0465 1
197 0466 1
198 0467 1 ++
199 0468 1 Functional description:
200 0469 1 Call PUTMSG to output the reason why TRACE was called.
201 0470 1 Then maps the DST into PO space and used it so
202 0471 1 give a symbolic stack dump of where the program
203 0472 1 was when it 'faulted'.
204 0473 1 We then return leaving ourselves and the DST mapped
205 0474 1 in so that on subsequent invocations of TRACE we can
206 0475 1 avoid the re-mapping overhead.
207 0476 1 All output is to SYSS$ERROR and SYSS$OUTPUT.
208 0477 1
209 0478 1 Formal parameters:
210 0479 1 imgfilchan - the channel number that the image file is
211 0480 1 open on.
212 0481 1 file_name - a counted string to the file specification of
213 0482 1 the image file.
214 0483 1 img_header_blk - address of a byte block containing the image
215 0484 1 header data needed to find DST and GST data for
216 0485 1 the image.
217 0486 1 symtab_sec_bnds - address of a 2 longword vector (in the bootstrap)
218 0487 1 where the symbol table bounds are stored so that
219 0488 1 we don't need to map in the DST on successive TRACEbacks.
220 0489 1 signal_array - address of the 'signal array' generated for the
221 0490 1 exception that causes TRACEback.
222 0491 1 first_fp - FP of first frame NOT to be traced.
223 0492 1 (i.e. last frame we look at)
224 0493 1 current_fp - current value of user FP
225 0494 1 current_pc - current value of user PC
226 0495 1
227 0496 1 Implicit inputs:
228 0497 1 PUTMSG creates a process logical name (SYSS$PUTMSG),
229 0498 1 the translation of which returns an encoding
230 0499 1 of the ISI numbers for SYSS$ERROR and SYSS$OUTPUT.
231 0500 1 We stuff these ISIs into our own RABs so that
232 0501 1 we don't worry about the SYSS$ERROR/SYSS$OUTPUT distinction
233 0502 1 and so that we avoid opening the channels on successive
234 0503 1 invocations.
235 0504 1
236 0505 1 Output parameters:
237 0506 1 none
238 0507 1
239 0508 1 Implicit outputs:
240 0509 1 The 2-longword vector in the bootstrap which points to the
241 0510 1 beginning and ending of the symbol table gets filled in
242 0511 1 with the mapped addresses of where we map the symbol table.
243 0512 1
244 0513 1 Routine value:
```


Either an EXIT is done, or this routine returns
the exception name which caused TRACEback in the first place.

Side effects:

The DST is mapped into P0 space. A number of lines are output to
logical device SYS\$OUTPUT. If SYS\$ERROR is different from
SYS\$OUTPUT, the same output goes to SYS\$ERROR.

GIN
MAP

syntab_sec_bnds : ref vector[,long],
signal_array : ref vector[,long],
FILE_NAME : REF VECTOR[,BYTE];

MAP

CURRENT_FP : REF BLOCK[,BYTE],
CURRENT_PC : REF BLOCK[,BYTE];

LOCAL

symbolic, ! Flag. 1 => symbolic traceback,
! 0 => non-symbolic.

exceptn_name,
blank : CS_POINTER,
status;

! Pick the exception name out of the signal array
! so that we then use its severity to print the
! standard TRACEback message. This is done so that
! the levels of the first message and the "trace follows..."
! message is the same - for consistency and so that
! the two messages go to the same channel(s).
! The message reflects the [non-]symbolic indication passed
! back by FIND_DST.

exceptn_name = .signal_array[1];

!++
! Report on the cause of the exception, and
! let PUTMSG open our output channel(s) for us.
! If this fails, we must punt.

status = tbk\$put_msg(.signal_array);

IF NOT .status
THEN

BEGIN
\$EXIT(code = .status);
END;

! Set up to do I/O by relying on the fact that
! PUTMSG has already sorted out the problems
! of where SYS\$OUTPUT and SYS\$ERROR actually go to.

status = tbk\$io_setup();


```
302 0571 2
303 0572
304 0573
305 0574
306 0575
307 0576
308 0577
309 0578
310 0579
311 0580
312 0581
313 0582
314 0583
315 0584
316 0585
317 0586
318 0587
319 0588
320 0589
321 0590
322 0591
323 0592
324 0593
325 0594
326 0595
327 0596
328 0597
329 0598
330 0599
331 0600
332 0601
333 0602
334 0603
335 0604
336 0605
337 0606
338 0607
339 0608
340 0609
341 0610
342 0611
343 0612
344 0613
345 0614
346 0615
347 0616
348 0617
349 0618
350 0619
351 0620
352 0621
353 0622
354 0623
355 0624
356 0625
357 0626
358 0627 2

! If the user has turned off all of the default message flags, then
! just return to TBKSTART with the original status; no traceback is
! desired.
IF .status EQL SSS_NOTRAN
THEN
    RETURN (.exceptn_name);

!if tbk_bas1
!then
    $fao_tt_out('tracing back - we got this far...');
    $fao_tt_out('rab_isi has value !XW',.tbk$gl_outprab[rab$w_isi]);

    ! Print out the input parameters.

    $FAO_TT_OUT('file_name is !UB: !AC',.file_name[0],.file_name);
    $FAO_TT_OUT('image header block starts at !XL',.img_header_blk);
    $fao_tt_out('current FP=!XL, PC=!XL, first FP=!XL',
        .current_fp,.current_pc,.first_fp);
    $fao_tt_out('signal array is at !XL',.signal_array);
    $FAO_TT_OUT('exception name is !XL',.signal_array[1]);

!FI

    ! Try to locate and map in the DST.
    ! If this doesn't work we
    ! produce a non-symbolic TRACEback.

    symbolic = tbk$find_dst( .imgfilchan,
        .file_name, .img_header_blk, .symtab_sec_bnds);

    ! Pick up the message number and force the
    ! severity level to match.

    symbolic = (if .symbolic then TBK$_TRACEBACK else TBK$_STACKDUMP);
    symbolic = .symbolic + .exceptn_name<0,3>;

    ! Put out the message to SYS$ERROR and SYS$OUTPUT.

    tbk$fake_msg(.symbolic,0);

!IF TBK_BAS2
!THEN
    tbk$fao_put( uplit( %ascic '(XDEBUG-!XL-TRACEBACK, symbolic stack dump follows)'),.symbolic);
    tbk$out_put();
    LIST_DST();

!FI

    ! See if there are any active call frames.
    ! We can't TRACE anything if either the stack has
    ! been overwritten or if the image has returned
    ! to the bootstrap.

    IF( .FIRST_FP LEQA .CURRENT_FP )
    THEN
        tbk$fake_msg(TBK$_NOCALLS,0)
    ELSE
```

```
359      BEGIN
360
361      ! Print the standard TRACE heading.
362
363      tbk$fao_put (uplit (%ascii
364      'module name      routine name      line      rel PC      abs PC!/' ));
365      tbk$out_put();
366      END;
367
368      ! For FORTRAN PC correlation, we need to set
369      ! TBK$GL_EXC_TYPE to either FAULT_EXC or TRAP_EXC
370      ! exception type so that DPC can come up with the best
371      ! %LINE symbolization for the PC. We assume the latter
372      ! and let IS_EXCEPTION cover the exceptions.
373
374      TBK$GL_EXC_TYPE = TRAP_EXC;
375      IF ( IS_EXCEPTION(.EXCEPTN_NAME) )
376      THEN
377          TBK$GL_EXC_TYPE = FAULT_EXC;
378
379      ! Loop printing out each active frame until we have
380      ! 'unwound' to the frame set up by the DEBUG bootstrap
381      ! when the user image was called in the first place.
382
383      WHILE (.first_fp GTRA .current_fp)
384      DO
385          BEGIN
386              ! IF TBK_BAS3
387              ! THEN
388                  $fao_tt_out('FP = !XL, PC = !XL',.CURRENT_FP,.CURRENT_PC);
389              ! FI
390              TBK$SYMBOLIZE(.CURRENT_PC);
391              ! display current module/routine/line/PC
392              !
393              out_traceback ( .tbk$module_cs,
394                          .tbk$routine_cs,
395                          .tbk$gl_line,
396                          .tbk$gl_stmt,
397                          .tbk$rel_pc,
398                          .current_pc
399                          );
400
401
402              ! For FORTRAN pc-to-line symbolizations, it never
403              ! makes sense for any frame other than the first
404              ! to be of 'match' type FAULT_EXC.
405
406              TBK$GL_EXC_TYPE = TRAP_EXC;
407
408              ! Set FP and PC to that of previous frame, making
409              ! sure not to get fooled by an overwritten stack.
410              ! i.e. insist that the previous frame is 'above'
411              ! the supposed current one.
412
413              IF ( NOT .current_fp LSSA .current_fp[ CFP$L_OLD_FP ] )
414              THEN
```


0685
0686
0687
0688
0689
0690
0691
0692
0693
0694
0695
0696
0697
0698
0699
0700

BEGIN
tbk\$fake_msg(tbks_badstack,0);
EXITLOOP;
END;

current_pc = .current_fp[cfp\$1_return_pc];
CURRENT_FP = .CURRENT_FP[cfp\$1_OLD_FP];
END;

! Only OK return point.
! We return the exception name we were passed
! so that the TRACE startup routine can
! decide what to do about it.

RETURN(.EXCEPTN_NAME);
END;

20 20 20 65 6D 61 6E 20 65 6C 75 64 6F 6D 4E 00000 P.AAA:
20 65 6D 61 6E 20 65 6E 69 74 75 6F 72 20 20 0000F
20 20 20 20 20 20 20 20 20 20 20 20 20 20 0001E
20 65 6E 69 6C 20 20 20 20 20 20 20 20 20 20 00028
20 20 20 43 50 20 6C 65 72 20 20 20 20 20 20 00037
00 2F 21 43 50 20 73 62 61 20 00046

.TITLE TBKBAS
.IDENT \V04-000\

.PSECT TBK\$PLIT,NOWRT, SHR, PIC,0

.ASCII \Nmodule name routine name \

.ASCII \ line rel PC abs PC!/-
\<0>

.EXTRN TBK\$GL_EXC_TYPE
.EXTRN TBK\$MODULE_CS, TBK\$ROUTINE_CS
.EXTRN TBK\$GL_STMT, TBK\$GL_LINE
.EXTRN TBK\$REL_PC, TBK\$MODULE_DST
.EXTRN TBK\$GL_OUTPRAB, TBK\$FARE_MSG
.EXTRN TBK\$PUT_MSG, TBK\$FAO_PUT
.EXTRN TBK\$FAO_OUT, TBK\$OUT_PUT
.EXTRN TBK\$IO_SETUP, TBK\$SYMBOLIZE
.EXTRN TBK\$FIND_DST, SYS\$EXIT

.PSECT TBK\$CODE,NOWRT, SHR, PIC,0

003C 00000
55 00000000G 00 9E 00002
54 00000000G 00 9E 00009
50 14 AC D0 00010
53 04 A0 D0 00014
00000000G 00 50 D0 00018
52 01 FB 0001A
09 50 D0 00021
52 E8 00024
52 DD 00027
00000000G 00 01 FB 00029
00000000G 00 00 FB 00030 1\$:
52 50 D0 00037
00000629 8F 52 D1 0003A
6F 13 00041

.ENTRY TBK\$DO_TRACEB, Save R2,R3,R4,R5
MOVAB TBK\$GL_EXC_TYPE, R5
MOVAB TBK\$FARE_MSG, R4
MOVL SIGNAL_ARRAY, R0
MOVL 4(R0), EXCEPTN_NAME
PUSHL R0
CALLS #1, TBK\$PUT_MSG
MOVL R0, STATUS
BLBS STATUS, 1\$
PUSHL STATUS
CALLS #1, SYS\$EXIT
CALLS #0, TBK\$IO_SETUP
MOVL R0, STATUS
CMPL STATUS, #1577
BEQL 7\$

0457
0548
0557
0559
0562
0569
0576

51	53	7E	0C	AC	7D	00043	MOVQ	IMG HEADER_BLK, -(SP)	0600
		7E	04	AC	7D	00047	MOVQ	IMGFILCHAN, -(SP)	0599
	00000000G	00		04	FB	0004B	CALLS	#4, TBK\$FIND_DST	
		09		50	E9	00052	BLBC	SYMBOLIC, 2\$	0606
		50	00098198	8F	D0	00055	MOVL	#623000, SYMBOLIC	
				07	11	0005C	BRB	3\$	
		50	000981A0	8F	D0	0005E	2\$: MOVL	#623008, SYMBOLIC	
		03		00	EF	00065	3\$: EXTZV	#0, #3, EXCEPTN_NAME, R1	0607
		50		51	C0	0006A	ADDL2	R1, SYMBOLIC	
				7E	D4	0006D	CLRL	-(SP)	0611
				50	DD	0006F	PUSHL	SYMBOLIC	
		64		02	FB	00071	CALLS	#2, TBK\$FAKE_MSG	
	1C	AC	18	AC	D1	00074	CMPL	FIRST_FP, CURRENT_FP	0624
				0D	1A	00079	BGTRU	4\$	
				7E	D4	0007B	CLRL	-(SP)	0626
			0009802B	8F	DD	0007D	PUSHL	#622635	
		64		02	FB	00083	CALLS	#2, TBK\$FAKE_MSG	
				12	11	00086	BRB	5\$	
			0000'	CF	9F	00088	4\$: PUSHAB	P,AAA	0632
	00000000G	00		01	FB	0008C	CALLS	#1, TBK\$FAD_PUT	
	00000000G	00		00	FB	00093	CALLS	#0, TBK\$OUT_PUT	0634
		65		01	D0	0009A	5\$: MOVL	#1, TBK\$GL_EXC_TYPE	0643
				53	DD	0009D	PUSHL	EXCEPTN_NAME	0644
	0000V	CF		01	FB	0009F	CALLS	#1, IS_EXCEPTION	
		03		50	E9	000A4	BLBC	R0, 6\$	
		65		02	D0	000A7	MOVL	#2, TBK\$GL_EXC_TYPE	0646
		52	1C	AC	D0	000AA	6\$: MOVL	CURRENT_FP, R2	0652
		52	18	AC	D1	000AE	CMPL	FIRST_FP, R2	
				4D	1B	000B2	7\$: BLEQU	9\$	
			20	AC	DD	000B4	PUSHL	CURRENT_PC	0659
	00000000G	00		01	FB	000B7	CALLS	#1, TBK\$SYMBOLIZE	
			20	AC	DD	000BE	PUSHL	CURRENT_PC	0668
				00	DD	000C1	PUSHL	TBK\$REL_PC	0667
			00000000G	C0	DD	000C7	PUSHL	TBK\$GL_STMT	0666
			00000000G	00	DD	000CD	PUSHL	TBK\$GL_LINE	0665
			00000000G	00	DD	000D3	PUSHL	TBK\$ROUTINE_CS	0664
			00000000G	00	DD	000D9	PUSHL	TBK\$MODULE_CS	0663
	0000V	CF		06	FB	000DF	CALLS	#6, OUT_TRACEBACK	
		65		01	D0	000E4	MOVL	#1, TBK\$GL_EXC_TYPE	0676
	0C	A2		52	D1	000E7	CMPL	R2, 12(R2)	0683
				0D	1F	000EB	BLSSU	8\$	
				7E	D4	000ED	CLRL	-(SP)	0686
			000984BC	8F	DD	000EF	PUSHL	#623804	
		64		02	FB	000F5	CALLS	#2, TBK\$FAKE_MSG	
				07	11	000F8	BRB	9\$	0685
	1C	AC	0C	A2	7D	000FA	8\$: MOVQ	12(R2), CURRENT_FP	0691
				A9	11	000FF	BRB	6\$	0652
		50		53	D0	00101	9\$: MOVL	EXCEPTN_NAME, R0	0699
				04	00104		RET		0700

; Routine Size: 261 bytes, Routine Base: TBK\$CODE + 0000


```
433 0701 1 ROUTINE out_traceback (mod_nam,  
434 0702 1 lab_nam,  
435 0703 1 line_num,  
436 0704 1 stmt_num,  
437 0705 1 rel_pc,  
438 0706 1 abs_pc) : NOVALUE = ! outputs a line of traceback  
439 0707 1 ++  
440 0708 1  
441 0709 1 Functional Description:  
442 0710 1  
443 0711 1 Outputs a line (or two) of traceback information.  
444 0712 1  
445 0713 1 Formal Parameters:  
446 0714 1  
447 0715 1 MOD_NAM: address of module name counted string  
448 0716 1 LAB_NAM: address of label (routine) name (S  
449 0717 1 LINE_NUM: line number matching the PC  
450 0718 1 STMT_NUM: statement number within the line  
451 0719 1 REL_PC: PC relative to label (routine)  
452 0720 1 ABS_PC: PC matching the line number  
453 0721 1  
454 0722 1 Implicit Inputs:  
455 0723 1  
456 0724 1 File(s) have been opened already....  
457 0725 1  
458 0726 1 Implicit Outputs:  
459 0727 1  
460 0728 1 Output to file(s)...  
461 0729 1  
462 0730 1 Routine Value:  
463 0731 1  
464 0732 1 NOVALUE  
465 0733 1  
466 0734 1 Side Effects:  
467 0735 1  
468 0736 1 Output via TBK$FAO_PUT and TBK$OUT_PUT.  
469 0737 1  
470 0738 1 --  
471 0739 1  
472 0740 2 BEGIN MAP mod_nam : CS_POINTER,  
473 0741 2 lab_nam : CS_POINTER;  
474 0742 2  
475 0743 2 LOCAL string_ptr : CS_POINTER;  
476 0744 2  
477 0745 2 BIND null_string = UPLIT BYTE (0);  
478 0746 2  
479 0747 2  
480 0748 2 ! Print the module name, if we have one  
481 0749 2  
482 0750 2 string_ptr = (IF .mod_nam NEQ 0 THEN .mod_nam ELSE null_string);  
483 0751 2  
484 0752 2 tbk$fao_put (UPLIT (%ASCIC '!15AC '), .string_ptr);  
485 0753 2  
486 0754 2 string_ptr = (IF .lab_nam NEQ 0 THEN .lab_nam ELSE null_string);  
487 0755 2  
488 0756 2 IF .string_ptr[0] GTRU 31  
489 0757 2 THEN BEGIN tbk$fao_put (UPLIT (%ASCIC '!63AC!/' ), .string_ptr);
```

```

490      0758      tbk$fao_put (UPLIT (%ASCIC '!49* '));
491      0759      END
492      0760      ELSE      tbk$fao_put (UPLIT (%ASCIC '!32AC'), .string_ptr);
493      0761
494      0762      IF      .line_num NEQ 0
495      0763      THEN      tbk$fao_put (UPLIT (%ASCIC '!5UL'), .line_num)
496      0764      ELSE      tbk$fao_put (UPLIT (%ASCIC '!5* '));
497      0765
498      0766      IF      .stmt_num NEQ 0
499      0767      THEN      tbk$fao_put (UPLIT (%ASCIC '!4ZL'), .stmt_num)
500      0768      ELSE      tbk$fao_put (UPLIT (%ASCIC '!5* '));
501      0769
502      0770      tbk$fao_put (UPLIT (%ASCIC '!9XL!10XL'), .rel_pc, .abs_pc);
503      0771
504      0772      tbk$out_put ();      ! Cause the current buffer to be output.
505      0773
506      0774      END;
```

```

                                .PSECT TBK$PLIT,NOWRT, SHR, PIC,0
                                00 00050 P.AAB: .BYTE 0
                                00051      .BLKB 3
00 20 43 41 35 31 21 06 00054 P.AAC: .ASCII <6>\!15AC \<0>
2F 21 43 41 33 36 21 07 0005C P.AAD: .ASCII <7>\!63AC!\
00 00 20 2A 39 34 21 05 00064 P.AAE: .ASCII <5>\!49* \<0><0>
00 00 43 41 32 33 21 05 0006C P.AAF: .ASCII <5>\!32AC\<0><0>
00 00 00 4C 55 35 21 04 00074 P.AAG: .ASCII <4>\!5UL\<0><0><0>
00 00 00 20 2A 35 21 04 0007C P.AAH: .ASCII <4>\!5* \<0><0><0>
00 00 4C 5A 34 31 2E 05 00084 P.AAI: .ASCII <5>\!4ZL\<0><0>
00 00 00 20 2A 35 21 04 0008C P.AAJ: .ASCII <4>\!5* \<0><0><0>
00 00 4C 58 30 31 21 4C 58 39 21 09 00094 P.AAK: .ASCII <9>\!9XL!10XL\<0><0>

                                NULL_STRING= P.AAB
```

```

                                .PSECT TBK$CODE,NOWRT, SHR, PIC,0
                                001C 00000 OUT_TRACEBACK:
                                .WORD Save R2,R3,R4
54      0000' CF 9E 000U2      MOVAB NULL_STRING, R4      0701
53 00000000G 00 9E 00007      MOVAB TBK$FAO_PUT, R3
      04 AC D5 0000E      TSTL MOD_NAM
      06 13 00011      BEQL 1$      0750
52      04 AC D0 00013      MOVL MOD_NAM, STRING_PTR
      03 11 00017      BRB 2$
52      64 9E 00019 1$:      MOVAB NULL_STRING, STRING_PTR
      52 DD 0001C 2$:      PUSHL STRING_PTR      0752
      04 A4 9F 0001E      PUSHAB P,AAC
63      02 FB 00021      CALLS #2, TBK$FAO_PUT
      08 AC D5 00024      TSTL LAB_NAM      0754
      06 13 00027      BEQL 3$
52      08 AC D0 00029      MOVL LAB_NAM, STRING_PTR
      03 11 0002D      BRB 4$
52      64 9E 0002F 3$:      MOVAB NULL_STRING, STRING_PTR
1F      62 91 00032 4$:      CMPB (STRING_PTR), #31      0756
```


		10	1B	00035	BLEQU	5\$	
		52	DD	00037	PUSHL	STRING_PTR	0757
	0C	A4	9F	00039	PUSHAB	P.AAD	
63		02	FB	0003C	CALLS	#2, TBK\$FAO_PUT	
	14	A4	9F	0003F	PUSHAB	P.AAE	0758
63		01	FB	00042	CALLS	#1, TBK\$FAO_PUT	
		08	11	00045	BRB	6\$	0756
		52	DD	00047	PUSHL	STRING_PTR	0760
	1C	A4	9F	00049	PUSHAB	P.AAF	
63		02	FB	0004C	CALLS	#2, TBK\$FAO_PUT	
	0C	AC	D5	0004F	TSTL	LINE_NUM	0762
		0B	13	00052	BEQL	7\$	
	0C	AC	DD	00054	PUSHL	LINE_NUM	0763
	24	A4	9F	00057	PUSHAB	P.AAG	
63		02	FB	0005A	CALLS	#2, TBK\$FAO_PUT	
		06	11	0005D	BRB	8\$	
	2C	A4	9F	0005F	PUSHAB	P.AAH	0764
63		01	FB	00062	CALLS	#1, TBK\$FAO_PUT	
	10	AC	D5	00065	TSTL	STMT_NUM	0766
		0B	13	00068	BEQL	9\$	
	10	AC	DD	0006A	PUSHL	STMT_NUM	0767
	34	A4	9F	0006D	PUSHAB	P.AAI	
63		02	FB	00070	CALLS	#2, TBK\$FAO_PUT	
		06	11	00073	BRB	10\$	
	3C	A4	9F	00075	PUSHAB	P.AAJ	0768
63		01	FB	00078	CALLS	#1, TBK\$FAO_PUT	
7E	14	AC	7D	0007B	MOVQ	REL_PC, -(SP)	0770
	44	A4	9F	0007F	PUSHAB	P.AAK	
63		03	FB	00082	CALLS	#3, TBK\$FAO_PUT	0772
00000000G	00	00	FB	00085	CALLS	#0, TBK\$OUT_PUT	0774
		04	0008C	RET			

; Routine Size: 141 bytes, Routine Base: TBK\$CODE + 0105

```
0775 1 ROUTINE IS_EXCEPTION( EXC_NAME ) =
0776 1
0777 1 ++
0778 1 Functional Description:
0779 1
0780 1     Given an exception name - the longword which encodes the
0781 1     type, etc, of an exception - deduce if this exception is
0782 1     the so-called FAULT_EXC type. This is for the PC_TO_LINE
0783 1     translation - we have to know if the PC is on the instruction
0784 1     which caused the exception, or if it is on the next instruction.
0785 1
0786 1     The answer to the question is simply whether
0787 1     the given EXC_NAME is in our table of exceptions. The only
0788 1     trickery is that this routine makes sure only to look at
0789 1     the part of the longword which encodes the error code - and
0790 1     not at the rest of it since that may change.
0791 1
0792 1 Formal Parameters:
0793 1
0794 1     EXC_NAME - the longword system-defined exception name.
0795 1
0796 1 Routine Value:
0797 1
0798 1     TRUE or FALSE. See above.
0799 1
0800 1 Side Effects:
0801 1     None.
0802 1 --
0803 1
0804 1 BEGIN
0805 1
0806 1     MAP
0807 1     EXC_NAME      : BLOCK [ XUPVAL, BYTE ];
0808 1
0809 1     BIND
0810 1         ! The 0-ended list of exception codes.
0811 1
0812 1     EXCEPTION_LIST = UPLIT WORD (
0813 1         $$$_ACCVIO,
0814 1         $$$_NOTRAN,
0815 1         $$$_RADRMOD,
0816 1         $$$_ROPRAND,
0817 1         $$$_OPCDEC,
0818 1         $$$_OPCCUS,
0819 1         $$$_BREAK,
0820 1         $$$_FLTUVF_F,
0821 1         $$$_FLTUND_F,
0822 1         $$$_FLTDIV_F,
0823 1         $$$_TBIT,
0824 1         $$$_COMPAT,
0825 1         0
0826 1     )
0827 1     : VECTOR[ WORD ];
0828 1
0829 1     ! Simply loop thru the list checking each one,
0830 1     ! ending when the 0 one is encountered.
0831 1
0832 1     INCR I FROM 0
0833 1     DO
0834 1     BEGIN
```



```

: 565      0832      3
: 566      0833
: 567      0834
: 568      0835
: 569      0836
: 570      0837
: 571      0838
: 572      0839
: 573      0840
: 574      0841
: 575      0842
: 576      0843
: 577      0844
: 578      0845
: 579      0846
: 580      0847
: 581      0848
: 582      0849      1 END;

LOCAL
LIST_ENTRY : BLOCK [ %UPVAL, BYTE ];
IF( (LIST_ENTRY = .EXCEPTION_LIST[ .I ]) EQL 0 )
THEN
EXITLOOP;

IF( .EXC_NAME[ ST$V_FAC_NO ] EQL 0 ) AND
( .EXC_NAME[ ST$V_MSG_NO ] EQL .LIST_ENTRY[ ST$V_MSG_NO ] )
THEN
RETURN(TRUE);

END;

! Entry not found in the exception list.
RETURN(FALSE);
```

```

                                .PSECT TBK$PLIT,NOWRT, SHR, PIC,0
04BC 04C4 04B4 0414 0434 043C 0454 044C 0629 000C 000A0 P.AAL: .WORD 12, 1577, 1100, 1108, 1084, 1076, 1044, - :
                                0000 042C 0464 000B4 1204, 1220, 1212, 1124, 1068, 0 :
```

EXCEPTION_LIST= P.AAL

```

                                .PSECT TBK$CODE,NOWRT, SHR, PIC,0
                                0004 00000 IS_EXCEPTION:
                                .WORD Save R2
                                CLRL I
                                MOVZWL EXCEPTION_LIST[I], LIST_ENTRY
                                BEQL 3$
                                BITW EXC_NAME+2, #4095
                                BNEQ 2$
                                XORW3 EXC_NAME, LIST_ENTRY, R2
                                BITW R2, #65528
                                BNEQ 2$
                                MOVL #1, R0
                                RET
                                D8      50 7FFFFFFF 8F F3 00024 2$: AOBLEQ #2147483647, I, 1$
                                50 D4 0002C 3$: CLRL R0
                                04 0002E RET
                                : 0775
                                : 0839
                                : 0835
                                : 0839
                                : 0840
                                : 0842
                                : 0829
                                : 0848
                                : 0849
```

; Routine Size: 47 bytes, Routine Base: TBK\$CODE + 0192

```
584 L 0850 1 %IF TBK_BAS2
585 U 0851 1 %THEN
586 U 0852 1
587 U 0853 1 GLOBAL ROUTINE LIST_DST =
588 U 0854 1
589 U 0855 1 !++
590 U 0856 1 !--
591 U 0857 1 BEGIN
592 U 0858 1 LOCAL
593 U 0859 1 nt_count
594 U 0860 1 DST_REC_ID,
595 U 0861 1 DST_REC : REF DST$RECORD;
596 U 0862 1 $FAO TT OUT('listing off the DST');
597 U 0863 1 WHILE( (DST_REC = TBK$GET_NXT_DST( DST_REC_ID )) NEQ 0 )
598 U 0864 1 DO
599 U 0865 1 BEGIN
600 U 0866 1
601 U 0867 1 ! Process each record depending on its DST type.
602 U 0868 1 %IF TBK_BAS2
603 U 0869 1 %THEN
604 U 0870 1 ! For diagnostic purposes we list out the entire record.
605 U 0871 1 IF( .DST_REC[DST$b_TYPE] EQL dst$k_modbeg)
606 U 0872 1 THEN
607 U 0873 1 BEGIN
608 U 0874 1 $FAO TT OUT('MC for module ');
609 U 0875 1 pr_cs(dst_rec[dst$b_name]);
610 U 0876 1 end;
611 U 0877 1 $FAO TT OUT( 'DST Rec Id=!XL, is at !XL, for !UD bytes.'
612 U 0878 1 .DST_REC_ID, .DST_REC, .DST_REC[dst$b_length] );
613 U 0879 1
614 U 0880 1 ! Dump the reocrd in bytes.
615 U 0881 1 INCR I FROM 0 TO .DST_REC[dst$b_length]
616 U 0882 1 DO
617 U 0883 1 $FAO TT_OUT('!XB ',.DST_REC[ .I, 0, 8, 0 ] );
618 U 0884 1
619 U 0885 1
620 U 0886 1 %FI
621 U 0887 1
622 U 0888 1
623 U 0889 1 CASE .DST_REC[dst$b_type] FROM dst$k_lowest TO dst$k_highest OF
624 U 0890 1 SET
625 U 0891 1 [dst$k_modbeg]: ! Module Begin Record.
626 U 0892 1 BEGIN
627 U 0893 1 LOCAL
628 U 0894 1 NEW_PTR : REF MC_RECORD;
629 U 0895 1 END;
630 U 0896 1 [dst$k_modend]: ! Module End Record.
631 U 0897 1 BEGIN
632 U 0898 1
633 U 0899 1 END;
634 U 0900 1
635 U 0901 1
636 U 0902 1 BEGIN
637 U 0903 1
638 U 0904 1 END;
639 U 0905 1 [dst$k_rtnbeg,
640 U 0906 1 ! Routine DSTs.
```

```
641 U 0907 1
642 U 0908 1
643 U 0909 1
644 U 0910 1
645 U 0911 1
646 U 0912 1
647 U 0913 1
648 U 0914 1
649 U 0915 1
650 U 0916 1
651 U 0917 1
652 U 0918 1
653 U 0919 1
654 U 0920 1
655 U 0921 1
656 U 0922 1
657 U 0923 1
658 U 0924 1
659 U 0925 1
660 U 0926 1
661 U 0927 1
662 U 0928 1
663 U 0929 1
664 U 0930 1
665 U 0931 1
666 U 0932 1
667 U 0933 1
668 U 0934 1
669 U 0935 1
670 U 0936 1
671 U 0937 1
672 U 0938 1
673 U 0939 1
674 U 0940 1
675 U 0941 1
676 U 0942 1
677 U 0943 1
678 U 0944 1
679 U 0945 1
680 U 0946 1
681 U 0947 1
682 U 0948 1
683 U 0949 1
684 U 0950 1
685 U 0951 1
686 U 0952 1
687 U 0953 1
688 U 0954 1
689 U 0955 1
690 U 0956 1
691 U 0957 1
692 U 0958 1
693 U 0959 1
694 U 0960 1
695 U 0961 1
696 U 0962 1
697 U 0963 1
```

```
XIF tbk_bas2
XTHEN
```

```
XFI
```

```
dst$k_label]:      ! Labels in FORTRAN and BLISS.
BEGIN
! Just tally up the needed statistics
! so that we can build the other data
! structures later.
NT_COUNT = .NT_COUNT +1;
END;
[dst$k_rtnend,      ! BLISS-only End-of-Routine.
dst$k_blifld]:      ! BLISS-only FIELD records.
! We can safely ignore these for now.
;
[dst$k_lblorlit]:   ! Label or Literal DSTs. (MARS only)
BEGIN
NT_COUNT = .NT_COUNT +1;
END;
[dst$k_psect]:      ! Psect DSTs.
BEGIN
BIND
PSECT_LENGTH =
! Pick up the field length, which
! is after the NAME so must be
! dynamically located.
(.DST_RECRD[dst$b_name]
+ DST_RECRD[dst$b_name]
+ 1 ): LONG;
! The symbol-name count,
! plus its address,
! addresses the LENGTH.
$FAO TT_OUT('PSECT begins: !XL, ends !XL',
.DST_RECRD[dst$l_value],
.DST_RECRD[dst$l_value]+PSECT_LENGTH+1 );
nt_count = .nt_count +1;
END;
[INRANGE, OVRANGE]:
BEGIN
! The only reason for not making the "SRM types"
! part of the above CASE is because of the huge
! case table which gets generated otherwise.
IF( .DST_RECRD[dst$b_type] EQL DSC$K_DTYPE_Z )
THEN
BEGIN
```



```

698      U 0964 1
699      UU 0965 1 XIF TBK_bas2
700      UU 0966 1 Xthen
701      UU 0967 1
702      UU 0968 1 XFI
703      UU 0969 1
704      UU 0970 1
705      UU 0971 1
706      UU 0972 1
707      UU 0973 1
708      UU 0974 1
709      UU 0975 1
710      UU 0976 1
711      UU 0977 1
712      UU 0978 1
713      UU 0979 1
714      UU 0980 1
715      UU 0981 1
716      UU 0982 1
717      UU 0983 1
718      UU 0984 1
719      UU 0985 1
720      UU 0986 1
721      UU 0987 1
722      UU 0988 1
723      UU 0989 1
724      UU 0990 1
725      UU 0991 1
726      UU 0992 1
727      UU 0993 1
728      UU 0994 1
729      UU 0995 1
730      U 0996 1
731      0997 1 XFI

! BLISS type ZERO records.

$FAO TT_OUT('ignoring Z record');

! Whatever symbol this is, it contributes
! a name, for sure, and either a literal
! or a static. We assume the worst!

NT_COUNT = .NT_COUNT +1;
END
ELSE
IF( .DST_RECRD[dst$b_type] LEQ dsc$k_dtype_highest)
THEN
BEGIN
! These types are candidates for
! the LVT and NT tables only.

NT_COUNT = .NT_COUNT +1;
END;

END;
TES;
! Go back and process the next DST record.

END;

$FAO TT_OUT('DST listed OK');
RETURN(-1);

END;

```

```

: 733      L 0998 1 %IF TBK_BAS2
: 734      U 0999 1 %THEN
: 735      U 1000 1      ! This routine is only used by DEBUGging output routines.
: 736      U 1001 1
: 737      U 1002 1 ROUTINE PR_CS( ADDR ) : NOVALUE =
: 738      U 1003 1
: 739      U 1004 1
: 740      U 1005 1      !++
: 741      U 1006 1      Functional Description:
: 742      U 1007 1      Print out a counted string in an
: 743      U 1008 1      unambiguous way for debugging purposes.
: 744      U 1009 1      !--
: 745      U 1010 1
: 746      U 1011 1 BEGIN
: 747      U 1012 1     MAP
: 748      U 1013 1         ADDR : REF VECTOR[.BYTE];
: 749      U 1014 1
: 750      U 1015 1     ! Don't get fooled!
: 751      U 1016 1
: 752      U 1017 1     IF( .ADDR EQL 0 )
: 753      U 1018 1     THEN
: 754      U 1019 1         $FAO_TT_OUT( '**** PR_CS AT 0 **** ' )
: 755      U 1020 1     ELSE
: 756      U 1021 1         $FAO_TT_OUT( 'Name(!UB.): '!AC'. ' , .ADDR[0], ADDR[0] );
: 757      U 1022 1     END;
: 758      U 1023 1
: 759      U 1024 1 %FI
```

TBKBAS
V04-000

L 2
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 Page 20
(8)

: 761 1025 1 END
: 762 1026 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
TBK\$PLIT	186	NOVEC,NOWRT, RD ; EXE, SHR, LCL, REL, CON, PIC,ALIGN(0)
TBK\$CODE	449	NOVEC,NOWRT, RD ; EXE, SHR, LCL, REL, CON, PIC,ALIGN(0)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
-\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	21	0	1000	00:01.9
-\$255\$DUA28:[TRACE.OBJ]TBKLIB.L32;1	157	5	3	14	00:00.2
-\$255\$DUA28:[TRACE.OBJ]STRUCDEF.L32;1	32	0	0	7	00:00.1
-\$255\$DUA28:[TRACE.OBJ]TBKDST.L32;1	414	103	24	30	00:00.3

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:TBKBAS/OBJ=OBJ\$:TBKBAS.MSRC\$:TBKBAS/UPDATE=(ENH\$:TBKBAS)

: Size: 449 code + 186 data bytes
: Run Time: 00:15.7
: Elapsed Time: 00:56.1
: Lines/CPU Min: 3911
: Lexemes/CPU-Min: 21918
: Memory Used: 137 pages
: Compilation Complete

0401 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

